	Туре	Hits	Search Text	DBs
1	BRS	5	"6491988"	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
2	BRS	12	"6103322"	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
3	BRS	1	10/706842	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
4	BRS	31	"5770826"	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
5	BRS	19	"6020946"	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
6	BRS	17	"6061114"	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
7	BRS	116120	stoichiometric	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
8	BRS	2953	pretilt	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
9	BRS	18	stoichiometric and pretilt	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR

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	Туре	Hits	Search Text	DBs
10	BRS	10669	silicon near oxynitride	USPAT; US-PGPUB; EPO JPO; DERWENT; USOCR
11	BRS	2335	homeotropic	USPAT; US-PGPUB; EPO JPO; DERWENT; USOCR
12	BRS	100655 0	alignment or aligning	USPAT; US-PGPUB; EPO JPO; DERWENT; USOCR
13	BRS	643215	orientation or orienting	USPAT; US-PGPUB; EPO JPO; DERWENT; USOCR
14	BRS	1625	homeotropic and (alignment or aligning)	USPAT; US-PGPUB; EPO JPO; DERWENT; USOCR
15	BRS	1234	homeotropic same (alignment or aligning)	USPAT; US-PGPUB; EPO JPO; DERWENT; USOCR
16	BRS	268	(homeotropic same (alignment or aligning)) and pretilt	USPAT; US-PGPUB; EPO JPO; DERWENT; USOCR
17	BRS	438	(homeotropic same (alignment or aligning)) and tilt	USPAT; US-PGPUB; EPO JPO; DERWENT; USOCR
18	BRS	5	(stoichiometric and pretilt) and (silicon near oxynitride)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
19	BRS	1	"5770826".PN.	USPAT

	Туре	Hits	Search Text	DBs
20	BRS	36	pretilt and (silicon near oxynitride)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
21	BRS	80913	silicon near carbide	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
22	BRS	126	sicx	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
23	BRS	0	sicx same (alignment or aligning)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
24	BRS	8	sicx and (alignment or aligning)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
25	BRS	15	sicx and (orientation or orienting)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
26	BRS	694	(silicon near carbide) same (alignment or aligning)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
27	BRS	1030	(silicon near carbide) same (orientation or orienting)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
28	BRS	20	((silicon near carbide) same (alignment or aligning)) and pretilt	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR

	Туре	Hits	Search Text	DBs
29	BRS	60	(silicon near carbide) and (alignment or aligning) and pretilt	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
30	BRS	40	((silicon near carbide) and (alignment or aligning) and pretilt) not (((silicon near carbide) same (alignment or aligning)) and pretilt)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
31	BRS	13408	silicon near (oxide same dioxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
32	BRS	2	(silicon near (oxide same dioxide)) same pretilt	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
33	BRS	151	(silicon near (oxide same dioxide)) same (alignment or aligning)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
34	BRS	2	((silicon near (oxide same dioxide)) same (alignment or aligning)) and pretilt	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
35	BRS	2150	(alignment or aligning) and (silicon near oxynitride)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
36	BRS	93	(alignment or aligning) same (silicon near oxynitride)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR